# Work Order Bid (ID)



#### **WORK ORDER INFORMATION**

Work Order Name: WO/17017UC-0835/1

Work Order Type: Weatherization Audit Name: 17017UC-0835

Client ID: 17017UC-0835

#### **AGENCY INFORMATION**

**CLIENT INFORMATION** 

Agency: Upper Cumberland H R A **Agency Phone:** (931) 528-1127

Address: 3313 Williams Enterprise Drive Fax: Cookeville, TN 38506 **Email Address:** 

Agency Contact: Aaron, Tommy Work Phone: (931) 864-3676

Cell Phone: (931) 397-7896

**Email Address:** 

Company Name & License Number:	
Contractor's Signature:	

### **COMMENT**

1961 SITE BUILT HOME

## **Measures**

Λ	leasure 1 R	EPLACE WINDOW A9 32	X38		Componen	ts		ı	Inspected
C	omment WIND	OOW HAS BROKEN GLAS	S AND NE	EDS T	O BE REPL	ACED.			
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Unspecified	Misc Material	Each	1					
0	ther Detail								
				Measur	e Sub Total:		] ,	Sub Total:	
	Field Notes:								
L									
Λ.	Measure 2 Sc	olid wood slah door with	lock set d	lhl	Componen	ıts			Inspected
Λ	_	olid wood slab door with	lock set d	lbl	Componen	its		ı	Inspected
	&	trim			•				Inspected
	&				•		L FOR		Inspected
	& comment DOO	trim	ED, CURF	RENT [	OOOR IS TO		L FOR		Inspected
	& comment DOO	trim R NEEDS TO BE REPLAC	ED, CURF	RENT [	OOOR IS TO	OO SMAL	L FOR		Inspected
Co	& comment DOO	trim R NEEDS TO BE REPLAC	ED, CURF	RENT [	DOOR IS TO	OO SMAL	L FOR		Inspected
<b>C</b> (	& DOO! FRAM	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	ED, CURF	RENT [ E IS R	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> (	& DOMMENT DOO FRAM Material / Labor	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment	ED, CURF ND FRAM <i>Unit</i> s	RENT [ E IS R ————————————————————————————————————	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> c	& DOMMENT DOO FRAM Material / Labor	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	ED, CURF ND FRAM <i>Unit</i> s	RENT [ E IS R ————————————————————————————————————	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> c	& Domment DOO FRAM Material / Labor Doors	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	ED, CURF ND FRAM <i>Unit</i> s	RENT [ E IS R ————————————————————————————————————	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> c	& Domment DOO FRAM Material / Labor Doors	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	ED, CURF ND FRAM <i>Unit</i> s	RENT [ E IS R ————————————————————————————————————	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> c	& Domment DOO FRAM Material / Labor Doors	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	ED, CURF ND FRAM <i>Unit</i> s	RENT [ E IS R ————————————————————————————————————	OOOR IS TO OTTED Estimated	00 SMAL		Actual	
<b>C</b> c	& Domment DOO FRAM Material / Labor Doors	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	OOOR IS TO OTTED Estimated	00 SMAL	Qty	Actual	
# 0	& Domment DOO FRAM  Material / Labor  Doors  ther Detail	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	DOOR IS TO OTTED  Estimated  Unit Cost	00 SMAL	Qty	Actual Unit Cost	
# 0	& Domment DOO FRAM Material / Labor Doors	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	DOOR IS TO OTTED  Estimated  Unit Cost	00 SMAL	Qty	Actual Unit Cost	
# 0	& Domment DOO FRAM  Material / Labor  Doors  ther Detail	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	DOOR IS TO OTTED  Estimated  Unit Cost	00 SMAL	Qty	Actual Unit Cost	
# 0	& Domment DOO FRAM  Material / Labor  Doors  ther Detail	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	DOOR IS TO OTTED  Estimated  Unit Cost	00 SMAL	Qty	Actual Unit Cost	
# 0	& Domment DOO FRAM  Material / Labor  Doors  ther Detail	trim  R NEEDS TO BE REPLAC  ME, GLASS IS BROKEN, A  Description / Comment  install door with	EED, CURF AND FRAM <i>Units</i> Each	RENT [ E IS R Qty 1	DOOR IS TO OTTED  Estimated  Unit Cost	00 SMAL	Qty	Actual Unit Cost	

	Itration Redctn			Componen	ts			Inspected
attic ac REPLA CAUL	loor ext and interior on dracess door w/ r-30 nd wea ACE WINDOWS B8 SIZE K AND GLAZE 12 WINDO DWS HAVE BROKEN GL	hterstripin 24X38 WS		EAKING AIF	₹			
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
<ul><li>0 Miscellaneous Supplies</li></ul>	Infiltration Reduction	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Measure 4 DW Comment	/H Tank Insulation			Componen				Inspected
Comment				Estimated	1		Actual	
Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty	Actual Unit Cost	Inspected
<ul><li>Comment</li><li># Material / Labor</li><li>1 Hot Water</li></ul>		<i>Units</i> Each	<b>Qty</b> 1	Estimated	1	Qty		
Comment # Material / Labor	Description / Comment			Estimated	1	Qty		
# Material / Labor  1 Hot Water Equipment	Description / Comment DHW Tank Insulation R-10 minimum-use			Estimated	1	Qty		
# Material / Labor  1 Hot Water Equipment	Description / Comment  DHW Tank Insulation  R-10 minimum-use bubble wrap	Each	1	Estimated	1	Qty		
# Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation  R-10 minimum-use bubble wrap	Each	1	Estimated	1	Qty		
# Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation  R-10 minimum-use bubble wrap	Each	1	Estimated	1	Qty		
# Material / Labor  1 Hot Water Equipment  2 Labor	Description / Comment  DHW Tank Insulation  R-10 minimum-use bubble wrap	Each	1	Estimated	1			

0	c Ins. R-38			Componen	ts ATC		1	Inspecte
Comment				Estimated	ı		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-38	SqFt	1204					
Other Detail								
			Measur	e Sub Total:		] ,	Sub Total:	
Measure 6 CO I	Monitor is Needed			Campanan				
Comment				Componen				Inspecte
		Units		Estimated	<u> </u>	Ofv	Actual	
# Material / Labor	Description / Comment	<i>Units</i> Each	<b>Qty</b> 1	-		Qty		Total
<ul><li># Material / Labor</li><li>1 Health and Safety Items</li></ul>	Description / Comment		Qty	Estimated	<u> </u>	Qty	Actual	
<ul> <li># Material / Labor</li> <li>Health and Safety Items</li> <li>Labor</li> </ul>	Description / Comment 9-volt CO Monitor	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor  1 Health and Safety	Description / Comment 9-volt CO Monitor	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
<ul><li># Material / Labor</li><li>1 Health and Safety Items</li><li>2 Labor</li></ul>	Description / Comment 9-volt CO Monitor	Each	<b>Qty</b> 1	Estimated	<u> </u>	Qty	Actual	
<ul><li># Material / Labor</li><li>1 Health and Safety Items</li><li>2 Labor</li></ul>	Description / Comment 9-volt CO Monitor	Each Hour	<b>Qty</b> 1 1	Estimated	<u> </u>		Actual	

Report Run On: 5/25/2010

		Moisture Problems ement/Crawlspace) 120	00 sq. ft		Componer	nts			Inspected
C	Comment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Moisture Barrier Needed	SqFt	1200					
2	Labor	Labor	Hour	1					
(	Other Detail						<b>-</b>		
L							] []		
L									
				Measure	e Sub Total:			Sub Total:	
	Measure 8 Smo	ke Detector is Needed			Componer	nts			Inspected
_					Estimated	<del></del> -		Actual	
	Material / Labor	Description / Comment	Units	Qty 1	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	9-volt Smoke Detector	Each	1					
2	Labor	Labor	Hour	1					
(	Other Detail						¬		
L									
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
			Work Or	der Gra	nd Total:		Gran	d Total:	